

Oil Field Environmental Incident Summary

Incident: 20141013161511 **Date/Time of Notice:** 10/13/2014 16:15

Responsible Party: KODIAK OIL & GAS (USA) INC.

Well Operator: KODIAK OIL & GAS (USA) INC.

Well Name: KOALA 3-2-11-14H

Field Name: POE

Well File #: 19961

Date Incident: 10/10/2014 **Time Incident:** 08:30

Facility ID Number:

County: MCKENZIE

Twp: 151

Rng: 100

Sec: 2

Qtr:

Location Description:

Submitted By: Britiny Fabry

Received By:

Contact Person: Ron Gunwall
1625 BROADWAY STE 250
DENVER, CO 80202

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Tank Overflow

Release Contained in Dike: No

Reported to NRC: Unknown

	Spilled	Units	Recovered	Units	Followup	Units
Oil	10	Gallons	10	Gallons	10	gallons
Brine	10	Gallons	10	Gallons	10	gallons

Other

Description of Other Released Contaminant:

Inspected:

Written Report Received: 7/17/2015

Clean Up Concluded: 10/10/2014

Risk Evaluation:

None

Areal Extent:

Less than 1 gallon misted out of flare line onto some brush off of location.

Potential Environmental Impacts:

Facility soil and small patch of brush off of location. Land owners will be notified

Action Taken or Planned:

Dualzorb was laid down and Jerry's weed service came out and sprayed location clean.

Wastes Disposal Location: An approved disposal site

Agencies Involved:**Updates**

Date: 10/14/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to a tank overflow, sprayed off location into some brushy area. Followup is necessary.

Date: 10/15/2014 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

10/15/2014 at 16:02, on location. Walked northeastern, southeastern, and southwestern perimeter of wellpad. Water puddle alongside southeastern fenceline has no visible sheen on it, and there is no visible staining on ground around puddle. Avoided walking around northwestern perimeter due to crew working on wellhead and vigorously burning flare blowing due north. Impact appears to spread due northwest from flarepit located near the halfway point of the southwestern fenceline. Whitish smoke visible coming from flare pit; impact to flare pit appears to be burning off due to heat from burning flare. Ground northwest of flare pit stained black; a yellowish-brown material has been applied to the staining. Can follow staining all the way to northwestern fenceline, and fenceline is visibly stained. Grasses off location further to the northwest also appear visibly stained. Called report contact. Grasses were sprayed with a remediation chemical; report contact will send MSDS of remediation chemical and landowner information to the NDDoH.

Date: 8/27/2015 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

8/27/2015 at 17:27, on location. Slope of wellpad on northwestern side partially scraped. It appears to be related to erosion stabilization efforts on the slope. Vegetation outside of the scraped area has no visible staining. No further followup required.